Retail Price List

"SCOTTS" BRAND is the highest quality seed available. It is carefully selected and noxious weed free. Most lots will test 99.75% pure seed or higher.



Feb.-March, 1958

CHOICE BRAND: Choice, clean seed, low in weed content. Higher quality than is generally available at comparable prices. Top quality seed used in all mixtures.

LIBRARY THE SCOTT FARM SEED COMPANY warrants to the extent of the purchase price C E I V E D

paid that, at the time of delivery, the seeds we sell are as described on the tag attached therete 8 26 1958 within recognized tolerances. We give no further warranty, expressed or implied. U. S. Department of Agriculture

SCOTTS A-56 Brand Alfalfa (Suggested by a SCOTT Customer)\$27.00 bu.

Winter Hardy, Disease Resistant, Rapid Regrowth

You can take advantage of the outstanding characteristics of three different alfalfa varieties—Ranger, Atlantic and Grimm. SCOTTS A-56 Brand combines winter hardiness, disease resistance and rapid regrowth into an unsurpassed blend for hay, pasture or silage. Superior quality seed—as near perfection as nature and man can make it.

Certified Alfalfas	Quan.	\$ Amt.	Alfalfas-not certified	Quan.	\$ Amt.
Certified Ranger\$24.90 bu.	***************************************	************	Ranger\$22.80 bu.	***********	************
Certified Buffalo 26.40 bu.	************	***********	SCOTTS Br. Calif. Origin 19.80 bu.	***************************************	***************************************
Certified Atlantic 27.90 bu.	**************	************	SCOTTS Br. Okla. Origin 24.90 bu.	*****************	************
Certified Vernal 35.40 bu.	*************	************	SCOTTS Br. Utah Origin 24.00 bu.	*************************	*************************
Certified Narragansett 42.00 bu.	**************	*************	SCOTTS Br. Kan. Origin 25.80 bu.	***********	***************************************
Certified DuPuits 32.40 bu.	*************	*************	Grimm Utah Origin 24.60 bu.	*******************	***************************************
Certified Lahonton 43.50 bu.	***************************************	***************************************	Grimm Dakota Origin 27.00 bu.	******************	***************************************
			Olimin Danou Oligin iii 27100 Dan		
Red Clover-Alsike			Timothy		
SCOTTS Br. Med. Red \$25.50 bu.	************	***********	Choice Brand Timothy\$6.90 bu.		************
Certified Kenland 27.90 bu.	**************	************	SCOTTS Brand Timothy 7.95 bu.	************	*************
Certified Pennscott 29.10 bu.	**************	*************	G (1 T)		
Choice Brand Mammoth 24.00 bu.	***************************************	***************************************	Smooth Brome		
SCOTTS Br. Mammoth 25.50 bu.	***************************************	*************	Lincoln Type (Kansas) 3.23 lb.	***********	*************
Mammoth for Plow Down 19.80 bu.	************		*Lincoln Type (Ohio)26 lb.		***********
SCOTTS Brand Alsike 21.60 bu.	***************	**********	Lincoln (Certified)30 lb.		*************

0 1 0			Lancaster (Certified)30 lb. *(SCOTT cleaned—Purity above 95%)		
Sweet Clover			D / C		
Ch. Brand Yellow Sweet \$ 8.70 bu.	*************	******	Pasture Grasses		
SCOTTS Brand Yel. Sw. 9.90 bu.		**********	Certified Ky. 31 tall Fescue \$.24 lb.	***********	***********
*Madrid Yellow Sweet 13.50 bu.		********	Ch. Br. Ky. 31 tall Fescue .19 lb.	*************	************
SCOTTS Brand Wh. Sw. 10.80 bu.		***********	Creeping Red Fescue55 lb.	************	***********
Hubam (Annual Sweet) 12.60 bu.	*************	***********	Ryegrass (Perennial)16 lb.		*************
*Madrid Yellow Sweet is a leafy, fine- early-maturing variety excellent for soil is	-stemmed, fa	st-growing,	Ryegrass (Annual)14 lb.	**********	************
early-maturing variety excellent for soil i	mprovement	or pasture.	Kentucky Bluegrass65 lb.	**********	**************
			The state of the s		**************
Minor Legumes			Reed Canary Grass	**************	***************************************
Birdsfoot Trefoil (European) \$1.00 lb.			Orchard Grass (Onion Free) .27 lb.	************	************
Birdsfoot (Empire) 1.60 lb.		**************	S-37 Orchard Grass45 lb.	**************	***********
Birdsfoot (Cert. Empire) 1.90 lb.		***************************************	Field Brome Grass (Annual) .30 lb.		************
Birdsfoot (Cert. Viking) 2.15 lb.		*************			
Birdsfoot (Cert. Mansfield) 2.50 lb.		**************	Lespedeza		
Certified Ladino		**************	SCOTTS Brand Korean\$.14 lb.	***********	************
White Dutch		4	SCOTTS Br. Korean-Hulled .16 lb.	************	********
Crimson Clover		***************************************	Korean 19604 (Early)16 lb.	************	************
Hairy Vetch			Sericea (Perennial-Hulled) .23 lb.	************	***********
(INOCULATE ALL LEGUME SEEDS)			Dwarf Essex Rape	***********	*************
	dow M	irrtumos	nd Docture Mixtures		
			nd Pasture Mixtures		
ADDENTITION OF A CEED	C ADE TIC	ET INT ATT	OF COOTTS MEADOW & DASTID	C MIVITI	DEC)

(PREMIUM QUALITY SEEDS ARE USED IN ALL OF SCOTTS MEADOW & PASTURE MIXTURES)

Seed 14-18 lbs. per acre

For Medium Lime Soils SCOTTS Meadow Mix No. 1 \$.37 lb.

Medium Red Clover 6 lbs., Alfalfa 2 lbs., Alsike 2 lbs., Timothy 5 lbs.

For High Lime Soils

SCOTTS Meadow Mix No. 2 \$.38 lb. Ranger Alfalfa 6 lbs., Red Clover 4 lbs., Timothy 5 lbs.

For High Lime Soils SCOTTS Meadow Mix No. 3 \$.39 lb.

Ranger Alfalfa 6 lbs., Red Clover 4 lbs., Timothy 5 lbs., Ladino 1 lb.

SCOTTS Hay & Pasture Mixture \$.23 lb.

An ideal mixture for average type of soil where hay may be needed for a year or two. Fifty per cent legumes by weight, including Lespedeza. Quick starting; will make hay or pasture THE FIRST SEASON. Sow 20 lbs. per acre.

(ALSO SEED MIXED ACCORDING TO CUSTOMER SPECIFICA-TIONS WITH NO ADDITIONAL CHARGE FOR MIXING)

SCOTTS Spring Pastureland Mix \$.35 lb.

Spring Pastureland Mix is a blend of the most desirable grasses and legumes to suit a variety of soil, moisture and fertility conditions as found in typical permanent pasture fields.

This mixture contains 35 per cent legumes by weight. All seeds are high in quality and germination, low in weed content and free of noxious weeds. Sow 25 lbs. per acre for a new pasture and 12-15 lbs. per acre for reseeding.

SCOTTS Heavy Duty Pasture Mix \$.39 lb.

Twenty per cent Ranger Alfalfa and a total of 40 per cent legumes in this high yielding mixture that is also suitable for hay or first cutting silage.

hay or first cutting sliage.

SCOTTS Heavy-Duty Mix is suggested where the field is to be left in pasture for at least five years and where heavy grazing is desired. Apply fertilizer, and lime where needed, and follow recommended seeding methods. Sow 25-30 lbs. per acre.

SCOTTS Soil Building Mix \$16.50 bu.

A balanced legume mixture for soil building and plow under. May be used for pasture or hay. Contains Mammoth, Sweet Clover and Alfalfa. Sow 12-15 lbs. per acre.

Bags are FREE

Prices Subject to Prompt Acceptance

Safe Delivery GUARANTEED

FREIGHT PAID on 200 lbs. or more excepting as noted

FREIGHT ALLOWANCE on pickup orders

SCOTTS Hybrid Seed Corn

SCOTTS Hybrid Corn is carefully produced and processed for vigorous, healthy, high germinating seed. It is triple-graded for trouble-free planting and treated to increase stands when soil conditions are unfavorable.

Scott Hybrids Quan. \$ Amt.	Certified Hybrids Quan. \$ Amt.
Maturity Flat Grade	Maturity Flat Grade
SCOTTS 11 (90-95 days)\$11.00 bu	Ohio M-53 (90-95 days)\$11.00 bu
SCOTTS 33 (100 days) 11.00 bu	Ohio K-62 (95-100 days) 11.00 bu
This high yielding, early hy- brid is well suited to short thing in its class, plus beat-	Ohio K-35 (105 days) 10.00 bu
seasons, or may be used when ing many longer-maturing hyregular planting is delayed. brids. Develops a solid, ave-	Ohio W-64 (110 days) 10.00 bu
It dries fast in the field, cribs rage-sized ear, and will crib	Ohio C-54 (118 days) 10.00 bu
early and produces sound and ahead of fall wheat seeding. solid ears. SCOTTS 11 is tops More acreage planted with	Iowa 4297 (110 days) 9.00 bu
in its maturity class! SCOTTS 33 each year.	Ohio C-38 (115 days) 9.00 bu
SCOTTS 66 (105 days)\$10.00 bu	Iowa 4059 (115 days) 9.00 bu
SCOTTS 72 (110 days) 10.00 bu	Ohio C-47 (115 days) 9.00 bu
This healthy, vigorous grow- This "main crop" SCOTTS	U. S. 13 (120 days) 9.00 bu
ing hybrid gives excellent Hybrid matures right for ton	AES 805 (120 days) 9.00 bu
yields of good quality corn over a wide range of soil and fertility conditions. SCOTTS SCOTTS 72 is strongly resis-	MEDIUM ROUND KERNELS AVAILABLE IN MOST HYBRIDS.
00 is a dependable big pro- tant to stalk rot, blight and	\$2.00 PER BU. DISCOUNT FROM FLAT GRADE PRICES.
enough to be followed by crib corn that picks clean.	
winter wheat. Beautiful appearance.	SEED TREATMENT Quan. \$ Amt.
SCOTTS 75 (115 days) \$10.00 by	
SCOTTS 75 (115 days)\$10.00 bu	4½ oz. Isotox* (Treats 1 bu. Corn) \$1.35
	1 lb. Isotox 25*
Strong roots and a sturdy A fast, vigorous grower with stalk puts SCOTTS 75 at the strong roots and stalks that	*Protects against wireworms, other soil insects-bird repellent
head of its class. Adapted to yields big ensilage tonnage or a wide range of soil and client crib corn. SCOTTS	
mats conditions, it is well- suited to mechanical harvest. 99 is an all-around top pro- duction favorite that dries	HYBRID SWEET CORN Quan. \$ Amt.
Ears dry fast, pick easily and out rapidly in the field, picks clean. A top crib filler that clean and cribs nicely. Not	Golden Cross Bantam\$.50 lb.
will produce good silage, too. as tall as U. S. 13.	Ohiogold No. 1
Cudon Corno	Stowell's Evergreen
Sudan-Sorgo Quan. \$ Amt.	Iopop Popcorn
Common Sudan	SEEDERS
Certified Piper Sudan14 lb	Horn Seeder\$1.80 ea
Hybrid Sorghum (combine) .25 lb	Cyclone Seeder
Diada Ambas Cama 15 1h	
Golden Type Millet (hay)15 lb	WEED KILLER
Syrup Cane (Certified) 35 lb	(DOW PRODUCTS)
Buckwheat	4-8 acres per gallon Amine Type (Formula 40) \$4.05 gal
	Ester Type (Esteron 99) 3.86 gal.
Scotts Seed Oats, Barley	Reddon Brush Killer 6.32 gal
그는 그리는 그리는 그렇지 않아 아이들이 아이들이 어린 사람들이 나가 되는 것이 사랑이 되었다면 하지만 하지 않아 그 없다고 있다.	(In 5 gal. cans all products .15 less per gallon)
and Soybeans	
Prices F. O. B. Mechanicsburg (Not Prepaid)	LEGUME INOCULATION
	1 has Sing (Alfalfa Clauser) & 60
TREATED GRAINS Quan. \$ Amt.	1 bu. Size (Alfalfa-Clover) \$.60 ea.
Choice Brand Oats\$1.80 bu	2 bu. Size (Alfalfa-Clover) 1.05 ea
Choice Brand Oats\$1.80 bu	2 bu. Size (Alfalfa-Clover) 1.05 ea
Choice Brand Oats\$1.80 bu	2 bu. Size (Alfalfa-Clover) 1.05 ea
Choice Brand Oats\$1.80 bu	2 bu. Size (Alfalfa-Clover) 1.05 ea
Choice Brand Oats\$1.80 bu	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Choice Brand Oats\$1.80 bu	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Choice Brand Oats\$1.80 bu	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Choice Brand Oats\$1.80 bu	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Choice Brand Oats\$1.80 bu	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Choice Brand Oats\$1.80 bu	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Choice Brand Oats\$1.80 bu	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Choice Brand Oats\$1.80 bu. Certified Clintland	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Choice Brand Oats\$1.80 bu. Certified Clintland	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Choice Brand Oats\$1.80 bu. Certified Clintland\$2.10 bu. Certified Clarion\$2.00 bu. Certified Andrew\$2.10 bu. Certified Newton\$2.10 bu. Certified Rodney\$2.10 bu. Certified Rodney\$2.10 bu. Certified Cherokee\$2.10 bu. Certified Moore Barley\$3.00 bu. Certified Erie Barley\$3.20 bu. Hawkeye (Certified)\$3.20 bu. Lincoln (Certified)\$3.20 bu.	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Choice Brand Oats\$1.80 bu. Certified Clintland	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Choice Brand Oats\$1.80 bu. Certified Clintland\$2.10 bu. Certified Clarion\$2.00 bu. Certified Andrew\$2.10 bu. Certified Newton\$2.10 bu. Certified Rodney\$2.10 bu. Certified Rodney\$2.10 bu. Certified Cherokee\$2.10 bu. Certified Moore Barley\$3.00 bu. Certified Erie Barley\$3.20 bu. Hawkeye (Certified)\$3.20 bu. Lincoln (Certified)\$3.20 bu.	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Choice Brand Oats	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Choice Brand Oats	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Choice Brand Oats	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Choice Brand Oats	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Choice Brand Oats	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Choice Brand Oats	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Choice Brand Oats \$1.80 bu. Certified Clintland 2.10 bu. Certified Clarion 2.00 bu. Certified Newton 2.10 bu. Certified Rodney 2.10 bu. Certified Rodney 2.10 bu. Certified Cherokee 2.10 bu. Certified Moore Barley 3.00 bu. Certified Erie Barley 2.85 bu. Soybeans Harosoy (Certified) 3.20 bu. Lincoln (Certified) 3.20 bu. Lincoln (Certified) 3.40 bu. Clark (Certified) 3.40 bu. Blacks (Hay) 4.00 bu. One of the problems of oats production is the susceptibility or resistance of varieties to different races of stem rust. Clinton 59 and Clintland are susceptible to race 7 although resistant to race 8 of rust. New varieties differing in rust resistance help prevent a build-up of any particular rust and lessen the possibility of widespread loss in yields. NEWTON—An Indiana variety comparing closely to Clintland and Clinton 59 in maturity and performance. Has yielded fully as	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Choice Brand Oats \$1.80 bu. Certified Clintland 2.10 bu. Certified Clarion 2.00 bu. Certified Andrew 2.10 bu. Certified Newton 2.10 bu. Certified Clinton 59 2.10 bu. Certified Rodney 2.10 bu. Certified Cherokee 2.10 bu. Certified Moore Barley 3.00 bu. Certified Erie Barley 2.85 bu. Soybeans Harosoy (Certified) \$3.20 bu. Hawkeye (Certified) 3.20 bu. Lincoln (Certified) 3.20 bu. Clark (Certified) 3.40 bu. Blacks (Hay) 4.00 bu. One of the problems of oats production is the susceptibility or resistance of varieties to different races of stem rust. Clinton 59 and Clintland are susceptible to race 7 although resistant to race 8 of rust. New varieties differing in rust resistance help prevent a build-up of any particular rust and lessen the possibility of widespread loss in yields. NEWTON—An Indiana variety comparing closely to Clintland and Clinton 59 in maturity and performance. Has yielded fully as well as Clinton 59 in maturity and performance. Has yielded fully as well as Clinton 59 in average years but has been much superior in hot or dry seasons. It is high in test weight and resistant to race 7 of stem rust.	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Certified Clintland 2.10 bu. Certified Clarion 2.00 bu. Certified Andrew 2.10 bu. Certified Newton 2.10 bu. Certified Rodney 2.10 bu. Certified Rodney 2.10 bu. Certified Cherokee 2.10 bu. Certified Moore Barley 3.00 bu. Certified Erie Barley 2.85 bu. Soybeans Harosoy (Certified) 3.20 bu. Hawkeye (Certified) 3.20 bu. Lincoln (Certified) 3.20 bu. Clark (Certified) 3.40 bu. Blacks (Hay) 4.00 bu. One of the problems of oats production is the susceptibility or resistance of varieties to different races of stem rust. Clinton 59 and Clintland are susceptible to race 7 although resistant to race 8 of rust. New varieties differing in rust resistance help prevent a build-up of any particular rust and lessen the possibility of widespread loss in yields. NEWTON—An Indiana variety comparing closely to Clintland and Clinton 59 in maturity and performance. Has yielded fully as well as Clinton 59 in average years but has been much superior in hot or dry seasons. It is high in test weight and resistant to race 7 of stem rust. CLARION—Developed in Iowa as a cross between Clinton and Marion. It has been consistently high in yield and bushel weight, is medium in maturity, and ranked third in Ohio yield tests over	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Certified Clintland 2.10 bu. Certified Clarion 2.00 bu. Certified Andrew 2.10 bu. Certified Newton 2.10 bu. Certified Rodney 2.10 bu. Certified Cherokee 2.10 bu. Certified Moore Barley 3.00 bu. Certified Erie Barley 2.85 bu. Soybeans Harosoy (Certified) 3.20 bu. Lincoln (Certified) 3.20 bu. Lincoln (Certified) 3.40 bu. Clark (Certified) 3.40 bu. Blacks (Hay) 4.00 bu. One of the problems of oats production is the susceptibility or resistance of varieties to different races of stem rust. Clinton 59 and Clintland are susceptible to race 7 although resistant to race 8 of rust. New varieties differing in rust resistance help prevent a build-up of any particular rust and lessen the possibility of widespread loss in yields. NEWTON—An Indiana variety comparing closely to Clintland and Clinton 59 in maturity and performance. Has yielded fully as well as Clinton 59 in average years but has been much superior in hot or dry seasons. It is high in test weight and resistant to race 7 of stem rust. CLARION—Developed in Iowa as a cross between Clinton and Marion. It has been consistently high in yield and bushel weight, is medium in maturity, and ranked third in Ohio yield tests over the past four years. Resistant to race 7 stem rust.	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Certified Clintland 2.10 bu. Certified Clarion 2.00 bu. Certified Andrew 2.10 bu. Certified Newton 2.10 bu. Certified Rodney 2.10 bu. Certified Cherokee 2.10 bu. Certified Cherokee 2.10 bu. Certified Moore Barley 3.00 bu. Certified Erie Barley 2.85 bu. Soybeans Harosoy (Certified) 3.20 bu. Lincoln (Certified) 3.20 bu. Lincoln (Certified) 3.40 bu. Clark (Certified) 3.40 bu. Blacks (Hay) 4.00 bu. One of the problems of oats production is the susceptibility or resistance of varieties to different races of stem rust. Clinton 59 and Clintland are susceptible to race 7 although resistant to race 8 of rust. New varieties differing in rust resistance help prevent a build-up of any particular rust and lessen the possibility of widespread loss in yields. NEWTON—An Indiana variety comparing closely to Clintland and Clinton 59 in maturity and performance. Has yielded fully as well as Clinton 59 in maturity and performance. Has yielded fully as well as Clinton 59 in maturity and performance. Has yielded fully as well as Clinton 59 in maturity and performance. Has yielded fully as well as Clinton 59 in maturity and performance. Has yielded fully as well as Clinton 59 in average years but has been much superior in hot or dry seasons. It is high in test weight and resistant to race 7 of stem rust. CLARION—Developed in Iowa as a cross between Clinton and Marion. It has been consistently high in yield and bushel weight, is medium in maturity, and ranked third in Ohio yield tests over the past four years. Resistant to race 7 stem rust.	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Certified Clintland 2.10 bu. Certified Clarion 2.00 bu. Certified Andrew 2.10 bu. Certified Newton 2.10 bu. Certified Rodney 2.10 bu. Certified Rodney 2.10 bu. Certified Moore Barley 3.00 bu. Certified Moore Barley 3.00 bu. Certified Erie Barley 2.85 bu. Soybeans Harosoy (Certified) 3.20 bu. Lincoln (Certified) 3.20 bu. Lincoln (Certified) 3.40 bu. Blacks (Hay) 4.00 bu. One of the problems of oats production is the susceptibility or resistance of varieties to different races of stem rust. Clinton 59 and Clintland are susceptible to race 7 although resistant to race 8 of rust. New varieties differing in rust resistance help prevent a build-up of any particular rust and lessen the possibility of widespread loss in yields. NEWTON—An Indiana variety comparing closely to Clintland and Clinton 59 in average years but has been much superior in hot or dry seasons. It is high in test weight and resistant to race 7 of stem rust. CLARION—Developed in Iowa as a cross between Clinton and Marion. It has been consistently high in yield and bushel weight, is medium in maturity, and ranked third in Ohio yield tests over the past four years. Resistant to race 7 stem rust. RODNEY—Is a Canadian variety high in test weight and yielding ability, and about a week later than Clintland in maturity.	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Certified Clintland 2.10 bu. Certified Clarion 2.00 bu. Certified Andrew 2.10 bu. Certified Newton 2.10 bu. Certified Rodney 2.10 bu. Certified Cherokee 2.10 bu. Certified Cherokee 2.10 bu. Certified Moore Barley 3.00 bu. Certified Erie Barley 2.85 bu. Soybeans Harosoy (Certified) 3.20 bu. Lincoln (Certified) 3.20 bu. Lincoln (Certified) 3.40 bu. Clark (Certified) 3.40 bu. Blacks (Hay) 4.00 bu. One of the problems of oats production is the susceptibility or resistance of varieties to different races of stem rust. Clinton 59 and Clintland are susceptible to race 7 although resistant to race 8 of rust. New varieties differing in rust resistance help prevent a build-up of any particular rust and lessen the possibility of widespread loss in yields. NEWTON—An Indiana variety comparing closely to Clintland and Clinton 59 in maturity and performance. Has yielded fully as well as Clinton 59 in maturity and performance. Has yielded fully as well as Clinton 59 in maturity and performance. Has yielded fully as well as Clinton 59 in maturity and performance. Has yielded fully as well as Clinton 59 in maturity and performance. Has yielded fully as well as Clinton 59 in average years but has been much superior in hot or dry seasons. It is high in test weight and resistant to race 7 of stem rust. CLARION—Developed in Iowa as a cross between Clinton and Marion. It has been consistently high in yield and bushel weight, is medium in maturity, and ranked third in Ohio yield tests over the past four years. Resistant to race 7 stem rust.	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Choice Brand Oats \$1.80 bu. Certified Clintland 2.10 bu. Certified Clarion 2.00 bu. Certified Andrew 2.10 bu. Certified Newton 2.10 bu. Certified Clinton 59 2.10 bu. Certified Rodney 2.10 bu. Certified Rodney 2.10 bu. Certified Moore Barley 3.00 bu. Certified Erie Barley 2.85 bu. Soybeans Harosoy (Certified) 3.20 bu. Hawkeye (Certified) 3.20 bu. Lincoln (Certified) 3.20 bu. Clark (Certified) 3.40 bu. Blacks (Hay) 4.00 bu. One of the problems of oats production is the susceptibility or resistance of varieties to differing in rust resistant to race 8 of rust. New varieties differing in rust resistant to race 8 of rust. New varieties differing in rust resistant to race 8 of rust. New varieties differing in rust resistance help prevent a build-up of any particular rust and lessen the possibility of widespread loss in yields. NEWTON—An Indiana variety comparing closely to Clintland and Clinton 59 in average years but has been much superior in hot or dry seasons. It is high in test weight and resistant to race 7 of stem rust. CLARION—Developed in Iowa as a cross between Clinton and Marion. It has been consistently high in yield and bushel weight, is medium in maturity, and ranked third in Ohio yield tests over the past four years. Resistant to race 7 are rust. RODNEY—Is a Canadian variety high in test weight and yielding ability, and about a week later than Clintland in maturity. It is resistant to both race 7 and 8 of stem rust but is susceptible to crown rust and race 7A stem rust. It ranked first in yield in Ohio tests averaged over the past four years. Clintland, Clinton 59, Andrew, Aiax, Carry, Nemaha and other	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Choice Brand Oats \$1.80 bu. Certified Clintland 2.10 bu. Certified Clarion 2.00 bu. Certified Andrew 2.10 bu. Certified Newton 2.10 bu. Certified Rodney 2.10 bu. Certified Rodney 2.10 bu. Certified Cherokee 2.10 bu. Certified Moore Barley 3.00 bu. Certified Erie Barley 2.85 bu. Soybeans Harosoy (Certified) 3.20 bu. Lincoln (Certified) 3.20 bu. Lincoln (Certified) 3.40 bu. Blacks (Hay) 4.00 bu. Cone of the problems of oats production is the susceptibility or resistance of varieties to different races of stem rust. Clinton 59 and Clintland are susceptible to race 7 although resistant to race 8 of rust. New varieties differing in rust resistance help prevent a build-up of any particular rust and lessen the possibility of widespread loss in yields. NEWTON—An Indiana variety comparing closely to Clintland and Clinton 59 in average years but has been much superior in hot or dry seasons. It is high in test weight and resistant to race 7 of stem rust. CLARION—Developed in lowa as a cross between Clinton and Marion. It has been consistently high in yield and bushel weight, is medium in maturity, and ranked third in Ohio yield tests over the past four years. Resistant to race 7 stem rust. RODNEY—Is a Canadian variety high in test weight and resistant on the past four years. Resistant to race 7 stem rust. It ranked first in yield in Ohio tests averaged over the past four years. Clintland, Clinton 59, Andrew, Ajax, Carry, Nemaha and other good varieties are recommended in many states. Where oats acreage is large or where several fields are to be sown, use	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size
Choice Brand Oats \$1.80 bu. Certified Clintland 2.10 bu. Certified Clarion 2.00 bu. Certified Andrew 2.10 bu. Certified Newton 2.10 bu. Certified Clinton 59 2.10 bu. Certified Rodney 2.10 bu. Certified Cherokee 2.10 bu. Certified Moore Barley 3.00 bu. Certified Erie Barley 2.85 bu. Soybeans Harosoy (Certified) 3.20 bu. Lincoln (Certified) 3.20 bu. Lincoln (Certified) 3.40 bu. Blacks (Hay) 4.00 bu. One of the problems of oats production is the susceptibility or resistance of varieties to different races of stem rust. Clinton 59 and Clintland are susceptible to race 7 although resistant to race 8 of rust. New varieties differing in rust resistance help prevent a build-up of any particular rust and lessen the possibility of widespread loss in yields. NEWTON—An Indiana variety comparing closely to Clintland and Clinton 59 in average years but has been much superior in hot or dry seasons. It is high in test weight and resistant to race 7 of stem rust. CLARION—Developed in lowa as a cross between Clinton and Marion. It has been consistently high in yield and bushel weight, is medium in maturity, and ranked third in Ohio yield tests over the past four years. Resistant to race 7 at stem rust. RODNEY—Is a Canadian variety high in test weight and yielding ability, and about a week later than Clintland in maturity. It is resistant to both race 7 and 8 of stem rust but is susceptible to crown rust and race 7 A stem rust. It ranked first in yield in Ohio tests averaged over the past four years. Clintland, Clinton 59, Andrew, Ajax, Garry, Nemaha and other good varieties are recommended in many states. Where oats	2 bu. Size (Alfalfa-Clover) 1.05 ea. Vetch, 100 lb. size

Bags are FREE

Prices Subject to Prompt Acceptance Safe Delivery GUARANTEED

FREIGHT PAID on 200 lbs. or more excepting as noted

FREIGHT ALLOWANCE on pickup orders